Application No.: 09/741,578 Docket No.: A2617.0017/P017

## AMENDMENTS TO THE CLAIMS

- 1. (canceled)
- 2. (Currently amended) A The wireless local loop access network system as set forth in claim 1, comprising:
- (a) at least one base station making radio communication with a plurality of subscriber terminals;
- (b) a base station controller controlling said at least one base station and connected to a public switched telephone network; and
- (c) a memory designed readable by said base station controller for storing subscriber data therein,

wherein said memory stores a first identifier used for identifying a subscriber in an interface protocol between said wireless local loop access network system and said public switched telephone network, a second identifier used for identifying a subscriber in an a radio-signal interface protocol in said wireless local loop access network system, and data about correspondence between said first and second identifiers.

3 (Currently amended) The wireless local loop access network system as set forth in claim ± 2, wherein said memory stores at least one of first data about a location of each of subscribers subscriber, second data about certification of each of subscribers subscribers third data about status of a terminal of each of subscribers subscriber, and fourth data about service relating to a radio interface of each of subscribers subscribers.

4. (Original) The wireless local loop access network system as et forth in claim 3 wherein said third data includes data about whether a subscriber's terminal is blockaded.

Application No.: 09/741,578

5. (Original) The wireless local loop access network system as set forth in claim 3, wherein said third data includes data about whether a subscriber's terminal is turned on or off.

Docket No.: A2617.0017/P017

6. (Original) The wireless local loop access network system as set forth in claim 3, wherein said fourth data includes data about whether a subscriber's voice should be kept secret.

## 7. (canceled)

8. (Currently amended) <u>A</u> The wireless local loop access network system as set forth in daim 7, comprising:

(a) at least one base station making radio communication with a plurality of subscriber terminals; and

(b) a base station controller controlling said at least one base station and connected to a public switched telephone network, said base station controller including a memory for storing subscriber data therein,

wherein said memory stores a first identifier used for identifying a subscriber in an interface protocol between said wireless local loop access network system and said public switched telephone network, a second identifier used for identifying a subscriber in an a radio-signal interface protocol in said wireless local loop access network system, and data about correspondence between said first and second identifiers.

set forth in claim 7 8, wherein said memory stores at least one of first data about a location of each of subscribers subscriber, second data about certification of each of subscribers subscriber, third data about status of a terminal of each of subscribers subscriber, and fourth data about service relating to a radio interface of each of subscribers subscriber.

Application No.: 09/741,578 Docket No.: A2617.0017/P017

10.(Original) The wireless local loop access network system as set forth in claim 9, wherein said third data includes data about whether a subscriber's terminal is blockaded.

- 11.(Original) The wireless local loop access network system as set forth in claim 9, wherein said third data includes data about whether a subscriber's terminal is turned on or off.
- 12.(Original) The wireless local loop access network system as set forth in claim 9, wherein said fourth data includes data about whether a subscriber's voice should be kept secret.
- 13.(Currently amended) A method of operating a wireless local loop access network system including at least one base station making radio communication with a plurality of subscriber's terminal subscriber terminals, a base station controller controlling said base station and connected to a public switched telephone network, and a memory for storing subscriber data therein, said method comprising the steps of:
  - (a) storing data about subscribers in said memory;
- (b) transmitting an origination message in a radio protocol to said base station controller through said base station, when a subscriber hooks his/her a terminal off;
- (c) accessing making access to said data stored in said memory to obtain an address; in a public switched telephone network protocol based on said origination message, said step (c) being carried out by said base station controller; and
- (d) transmitting a first message together with said address <u>in said public</u> switched telephone network protocol to said public switched telephone network.
- 14.(Original) The method as set forth in claim 13, wherein said origination message includes a first identifier for identifying a subscriber.

Application No.: 09/741,578 Docket No.: A2617.0017/P017

## 15. - 17. (canceled)

18. (Currently amended) A method of operating a wireless local loop access network system including at least one base station making radio communication with a plurality of subscriber's terminal subscriber terminals, a base station controller controlling said at least one base station and connected to a public switched telephone network, and a memory for storing subscriber data therein, said method comprising the steps of:

- (a) said public switched telephone network transmitting a first signal to said base station controller; in a public switched telephone network protocol when said public switched telephone network receives a phone call to a subscriber;
- (b) said base station controller making access to accessing said memory to obtain a first identifier in said public switched telephone network protocol for identifying said subscriber, based on said first signal;
- (c) said base station controller transmitting a page message in a radio protocol to said base station, said page message indicating that a phone call to said subscriber has been received and including said first identifier;
- (d) said base station, on receipt of said page message, broadcasting said page message therearound, and
- (e) a terminal of said subscriber recognizing a phone call to itself by knowing that said first identifier, which is an identifier of said terminal, is contained in the thus broadcast page message.



Application No.: 09/741,578

19. (Currently amended)

A method of operating a wireless local loop access network system including at least one base station making radio communication with a plurality of subscriber's terminal subscriber terminals, a base station controller controlling

Docket No.: A2617.0017/P017

said at least one base station and connected to a public switched telephone network, and a

memory for storing subscriber data therein, said method comprising the steps of:

(a) said public switched telephone network transmitting a port control signal to said base station controller, said port control signal indicating that a certain subscriber is to be blockaded, and including an identifier for identifying said certain subscriber;

(b) sald base station controller storing that said certain subscriber is to be blockaded; in said memory;

(c) said base station controller making access to accessing said memory on receipt of an origination message from said certain subscriber, and knowing that said certain subscriber is presently blockaded; and

(d) said base station controller transmitting a message to said certain subscriber through said base station, said message indicating that a phone call to said subscriber should be interrupted.